

Fixed issues - FASTSUITE Edition 2 - R2025.1

#	Title
53911	Offline Programming - process geometry editing - Auto3D / 2 workpieces
54513	Crash when creating surface PG
54942	Support Plates are not created
46115	APO fails in higher iteration due to mismatch between via point calculation for robotics and the motion planning
55665	Takes a long time to create fixture
53204	JT File can not be imported into newer releases
54183	JT file from Siemens software can't be imported (freeze)
54670	Re-organizing APO solved operations
55083	Performance issues related to PG dashboard (3524 points with attributes)
52886	Activation of "Welding gun simulation" ignores interpolation
53868	Crash when using Geodesic by plane
54275	Wrong normal orientation for circular via points
55186	KUKA ArcWelding Downloader: Weaving Attributes missing
43468	APO creates 360 degrees turn instead of using value set by modification
53809	Geodesic by curve isn't working
54589	Machine Range of Motion Simulation Problem
54642	"Reverse process direction" damages existing interpolations
55260	Indexes of Laser ON/OFF Command are not enough (NTC Laser Cutting machine)
55325	Crash when dragging an Op group from a controller to another one
55710	Download failed (100 lines) with license "Lasercut Application Advanced"
55403	New 7x Kinematic not working with gantry systems
55477	Contour PG is not correctly normalized at some points